Approved For Release 200 10021 CIA-RDP84-00499R00000100024-2

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Gh	def, Communications Engineering Division, CC	11 September 195
	dur, Communications Operations and Training Divisio	m, OC
Α	Dame Station Requirements	
i. ero heremii estimates.	the Operational Specifications for the hand bubblitted for your guidance and use in preparing	Base Station 2 engineering
hen rot has	It is to be noted that at this time suitable cover developed, and formal coordination with the Depart will be required on questions of traffic loads are	twent of State
A properation	We do appreciate the outline submitted to us as a of these specifications and should questions arise	guide for the please call
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CPETATIONAL SESCIFICATIONS

25X1A		BASE STATION
	Le	<u>CININAL</u>
25X1A		1. The base station is planned for the following purposes:
	,	(a) To serve as a net control station for thenetwork 25X1A in the South Asia area,
		(d) To serve as a primary base for operations mounted in time of 25X1A open hostilities.
25X1A 25X1A	tra the	2. It is proposed that the receiver site be located at
		4. The logistic and Command charmels have not been resolved.
		5. Life of Buildings and Communications Facilities:
		(a) Although it is necessary to construct the station in an austore ranner as possible, it is necessary to have permanent type construction which will afford protection against high humidity, typhoons, and high temperature.
		(b) The bare should be constructed so that it is expandable to meet additional constituents, or altered to meet requirements which cannot be anticipated at this time.
	ard	6. The design of the buildings should conform with architectuzgX1A style.
		12 The day and Smith at the annual days maked more to will be 10 male more property

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at the receiver site, and 10 male personnel at the transmitter site. requirements would probably quedruple the above figures.

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3. Facilities chared with other agencie	₫.	Facilities	phared	with	other	agencios
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- s. It is plarned that the station will be used exclusively for CIA.
- b. Mousing for Communications personnel will be provided by CIA in the housing area.
- c. ______ptilities will be used to the maximum extent possible, emer-
- 9. Storage Facilities:

25X1A

a. The main Communications warshouse will be at the ______ at with other Agency warshousing. However, each site should have its own maintenance and spare parts.

b. Fuel and rater storage should be provided for two months operation.

F. FEGIFIC

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25X1A

- 1. Building Layouta:
 - a. Office space will be required as follows:
 - (1) Transmitter Site

Chief Engineer 225 Eq. Ft. Workshop 400 Eq. Ft. Headspace

(2) Receiver Site

Chief Home Station Office 225 Sq. Ft.
For Form 225 Sq. Ft.
Code Noom 225 Sq. Ft.
Rase Station Super. Office 225 Sq. Ft.
Rorkshop 400 Sq. Ft.
Headspace

- 2. Circuit Requirements:
 - a. Foint to Foint Radio (Staff)
 - (1) Manual Ca
 - (a) Number of positions required: 5

 MARIE These positions are included in the total of 15

 Manual Positions.
 - (b) Frequency range of equipment: 3 to 22 Mes., or as close thereto as possible.

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- (c) Locations of circuit termination: Receiver Site.
- (d) Estimated & full time operation: 18 hours.
- (e) Four reserve transmitters (M-4's or equivalent.

(2) Automatic Telegraph

- (a) Number of tape sending positions: 1
- (b) Number of tape perforating positions (where located) 1 (selfacent to operating position)
- (c) Location of terminations Receiver Site
- (d) % full time operation: 10%
- (o) Transmitter/Position Natio 2:1

(3) Radio Toletype

- (a) Termination of circuit: Pecsiver Site (TTY Form)
- (b) Number of simultaneous EATT circuits: 4 and room for 2 additional circuits located at Receiver Site (TTY Room).
- (e) % fill time operation: 18 hours
- (d) Frequency range each circuit: 4-25 Nos, or as close thereto as possible

(4) Others:

(a) Facilities for 2 voice circuits

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(b)	A fute	por ori	ilrome	y, t	for a	circui	ltry 1	쀻	included	117	tho
	Great	Circle	as a	of	5000	milo	radiu	Ф	from		

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(2)	Eumbor	of mai	nual	CW positi	lone	1100	i trad	ir '	ten (1	0)	mar.ue	1
CT P	osition: ∵ru:	9. Those	aro	included	in	the	CVUT	*11	total	. 01	15.	

(3)	Tivo	îo	these	positions	should	ho	combination	matter Lauren	25X1A
tren	enitti	Tig	positi	ions.					

- (5) For circuit operation it is desirable that the come supervisor have primary control of transmitter distribution; and in addition each operator should have frequency and "off-on" control of the transmitter essigned to that position. The multicoupler should be so positioned as to be controlled by the supervisor.
- (C) A transmitter to position ratio of 2:1 will be required for each agent operating position.

c. Local Circuits:

- (1) Inter-site Circuits
 - (a) One (1) Order printer circuit will be required to connect the receiver and transmitter site.
 - (b) Telephone channels will be required to connect the above pitos.
- (2) Tolophono lines will be required into local facilities from the receiver site.
- (3) An automatic tolephone system will be required for intrabuilding communications.
- d. Staff and Loval Polivery Circuits

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(1)	Colotypa	circuite	will	20	required	IICA	TO0	Laca:	AAL	SICO

- (2) Answered in above.

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it is rlapped		Cla receiver positional equipment et	
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(5) Satinata i	illion groups month	I'm an the meastern	
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circuit, probab	ol- 20 to 50 thousan	d monthly on the e	irenita
to		600,000 CTA	25×
quarters-kil c	rouit.		
NOTE: The shor	n traffic load in a	ubject to the conc	uronea
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